PREPARED BY:

MFWG

CRITICAL ITEMS LIST

PROJECT: SAMS
ASS'Y HOMENCEATURE: SERVO POWER AMPLIFIER

SYSTEM: ELECTRICAL SUBSYSTEM ASS'Y P/N: 51140F1777

DATE: 24 JUL 91

CIL REV: 1

SHEET:

MAME, GTY, B FAILURE MODE FAILURE EFFECT HDWR_/_FUNC. RATIONALE FOR ACCEPTANCE REF. DRAWING REF. AHD REV. 2/2 CAUSE DESIGNATION END ITEM CRITICALITY SCREENS: N/A 3000 1 CURRENT HODE: ABE FAILURE DESIGN FEATURES LIMITER HOA BITE ANNUNCIATION 9-110 SIGNAL FAILS WITHOUT A SCHEMATIC 2563718 HIGH. GENUINE SYSTEM COMPARATORS AND OPERATIONAL AMPLIFIERS ARE STANDARD LINEAR FAULT. INTEGRATED CIRCUITS WITH MATURE MANUFACTURING TECHNOLOGY. CAUSE(S): CONSISTENCY APPLICATION CONSTRAINTS ARE IN ACCORDANCE WITH (1) CHECK FALSE SPAR-RMS-PA.003. COMPARATOR ALARHS HAY CIRCUIT **OCCUR** ALL RESISTORS AND CAPACITORS USED IN THE DESIGN ARE SELECTED FAILURE. ESPECIALLY FROM ESTABLISHED RELIABILITY (ER) TYPES. LIFE EXPECTANCY IS DURING PAYLOAD INCREASED BY ENSURING THAT ALL ALLOWABLE STRESS LEVELS ARE CAPTURE. DERATED IN ACCORDANCE WITH SPAR-RMS-PA.003, ALL CERAMIC AND AUTO BRAKES MAY ELECTROLYTIC CAPACITORS ARE ROUTINELY SUBJECTED TO BE INITIATED RADIOGRAPHIC INSPECTION. DUNING A CAPTURE THE DESIGN UTILIZES PROVEN CIRCUIT TECHNIQUES AND IS SEQUENCE. IMPLEMENTED USING CHOS LOGIC DEVICES. SEQUENCE MAY CMOS DEVICES OPERATE AT LOW POWER AND HENCE DO NOT EXPERIENCE SIGNIFICANT OPERATING STRESSES. THE TECHNOLOGY IS MATURE, AND DEVICE RELIABILITY HISTORY IS WELL DOCUMENTED. ALL STRESSES TAKE LONGER TO COMPLETE. WORST CASE ARE ADDITIONALLY REDUCED BY DERATING THE APPROPRIATE PARAMETERS IN ACCORDANCE WITH SPAR-RMS-PA.003. SPECIAL LOSS OF HANDLING PRECAUTIONS ARE USED AT ALL STAGES OF MANUFACTURE TO MISSION. PRECLUDE DAMAGE/STRESS DUE TO ELECTROSTATIC DISCHARGE. LOSS OF COMPUTER SUPPORTED MODES. REDUNDANT PATHS REMAINING N/A

SUPERCEDING DATE: 11 SEP 86

	EV. DRAI	E OIY, L WING REF. IGNATION	FATLURE MODE AND CAUSE	FAILURE EFFECT ON END 11EM	HDWR / FUNC. RATIONALE FOR ACCEPTANCE 2/2 CRITICALITY SCREENS: N/A	SHF E 1
3000	T CURI	RENT 11ER	MODE: MOA BITE SIGNAL FAILS HTGH. CAUSE(S): (1) COMPARATOR CIRCUIT FAILURE.	ABE FAILURE ANNUNCIATION WITHOUT A GENUINE SYSTEM FAULT. CONSISTENCY CHECK FALSE ALARHS MAY OCCUR ESPECIALLY DURING PAYLOAD CAPTURE. AUTO BRAKES MAY BE 1NITIATED DURING A CAPTURE SEQUENCE HAY JAKE LONGER TO COMPLETE. WORST CASE LOSS OF MISSION. LOSS OF MISSION. LOSS OF MISSION. REDUNDANT PATHS REMAINING N/A	ACCEPTANCE TESTS THE SPA IS SUBJECTED TO THE FOLLOWING ENVIRONMENTAL TESTING AN SRU. O VIBRATION: LEVEL AND DURATION - REFERENCE TABLE 4 D THERMALT PLUS 70 DEGREES C TO -25 DEGREES C DURATION 1 1/2 CYCLES THE SPA IS THEN TESTED AS PART OF THE JOINTS ACCEPTANCE TEST (VIBRATION AND THERMAL VACUUM TEST). THE SPA'S/JOINTS UNDERGO RMS SYSTEM TESTS (TP518 RMS STRONGONCK AND TP552 FLAT FLOOR TESTS) WHICH VERTIFIES THE ADSENCE OF THE FAILURE MODE. OUALIFICATION TESTS THE SPA IS SUBJECTED TO THE FOLLOWING SRU QUALIFICATION TESTS (THE SPA IS SUBJECTED TO THE FOLLOWING SRU QUALIFICATION TESTS). O VIBRATION: LEVEL AND DURATION - REFERENCE TABLE 4 O SHOCK: 20G/11 MS/3 AKES (6 DIRECTIONS) O THERMAL VAC: *81 DEGREES C TO -36 DEGREES C (6 CYCLES) 1X10**6 TORR O HUMIDITY: TESTED WITH THE SHOULDER JOINT O EMC: MIL-STD-461 AS MODIFIED BY SL-E-0002 (TEST COO), CEO3, CSO1, CSO2, CSO6, RE01, REO2 (N/8), RSO1) FLIGHT CHECKOUT PDRS OPS CHECKLIST (ALL VEHICLES) JSC 16987	- sts

CRITICAL ITEMS LIST

PROJECT: SRMS ASS'Y MOMENCLATURE: SERVO POWER AMPLIFIER STSTEM: FLECTRICAL SUBSYSTEM ASS'Y P/N: STEADFTT77

SHEET: FAILURE HODE FAILURE EFFECT HOWR / FUNC. RATIONALE FOR ACCEPTANCE MAME, OTY, & FHFA FMEA DRAWING REF. AND 2/2 REV. CAUSE END ITEM CRITICALITY SCREENS: N/A DESIGNATION ABE FAILURE **DA/INSPECTIONS** 1 CURRENT HODE: 3000 HDA BITE **ANNUNCIATION** LIMITER SIGNAL FAILS **VETHOUT A** 017-6 SCHEMATIC HIGH. GENUINE SYSTEM UNITS ARE MANUFACTURED UNDER DOCUMENTED QUALITY CONTROLS. THESE CONTROLS ARE EXERCISED THROUGHOUT DESIGN 2563718 TAULT. PROCUREMENT, PLANNING, RECEIVING, PROCESSING, FABRICATION, ASSEMBLY, TESTING AND SHIPPING OF THE UNITS. MANDATORY INSPECTION POINTS ARE EMPLOYED AT VARIOUS STAGES OF CAUSE(5): CONSISTENCY CHECK FALSE (1) COMPARATOR ALARMS MAY OCCUR FABRICATION ASSEMBLY AND TEST. GOVERNMENT SOURCE CERCUIT FAILURE. **ESPECIALLY** INSPECTION IS INVOKED AT VARIOUS CONTROL LEVELS. DURING PAYLOAD EEE PARTS INSPECTION IS PERFORMED AS REQUIRED BY CAPIURE. SPAR-RMS-PA.003. EACH EEE PART IS QUALIFIED AT THE PART LEVEL AUTO BRAKES MAY TO THE REQUIREMENTS OF THE APPLICABLE SPECIFICATION. ALL EEE BE INTTIATED PARTS ARE 100% SCREENED AND BURNED IN, AS A MINIMUM, AS DURING A REQUIRED BY SPAR RMS PA.003, BY THE SUPPLIER. ADDITIONALLY, EEE PARTS ARE 100% RE-SCREENED IN ACCORDANCE WITH CAPTURE SEQUENCE. REQUIREMENTS, BY AN INDEPENDENT SPAR APPROVED TESTING SECUENCE MAY FACILITY. DPA IS PERFORMED AS REQUIRED BY PA.003 ON A RANDOMLY TAKE LONGER TO SELECTED 5% OF PARTS, MAXIMUM 5 PIECES, NINIMUM 3 PIECES FOR EACH LOT NUMBER/DATE CODE OF PARTS RECEIVED. COMPLETE. WORST CASE WIRE IS PROCURED TO SPECIFICATION MIL-W-22759 OR MIL-W-81381 AND INSPECTED AND TESTED TO WASA JSCHOODD STANDARD NUMBER 95A. LOSS OF MISSION. RECEIVING INSPECTION VERIFIES THAT ALL PARTS RECEIVED ARE AS LOSS OF IDENTIFIED IN THE PROCURENENT DOCUMENTS, THAT HO PHYSICAL DAMAGE HAS OCCURRED TO PARTS DURING SHIPMENT, THAT THE COMPUTER SUPPORTED RECEIVING DOCUMENTS PROVIDE ADEQUATE TRACEABILITY INFORMATION MODES. AND SCREENING DATA CLEARLY IDENTIFIES ACCEPTABLE PARTS. REDUNDANT PATHS PARTS ARE INSPECTED THROUGHOUT MANUFACTURE AND ASSEMBLY AS REMAINING APPROPRIATE TO THE MANUFACTURING STAGE COMPLETED. THESE INSPECTIONS INCLUDE, N/A PRINTED CIRCUIT BOARD INSPECTION FOR TRACK SEPARATION, DAMAGE AND ADEQUACY OF PLATED THROUGH HOLES, COMPONENT MOUNTING INSPECTION FOR CORRECT SOLDERING, WIRE LOOPING, STRAPPING, ETC. OPERATORS AND ENSPECTORS ARE TRAINED AND CERTIFIED TO MASA NHB 5300.4(3A) STANDARD, AS MODIFIED BY JSC OBBOOM. CONFORMAL COATING INSPECTION FOR ADEQUATE PROCESSING IS PERFORMED USING ULTRAVIOLET LIGHT TECHNIQUES. POST P.C. BD. INSTALLATION INSPECTION, CLEANLINESS AND WORKMANSHIP (SPAR/GOVERNMENT REP. MANDATORY INSPECTION POINT) P.C. BD. INSTALLATION INSPECTION, CHECK FOR CORRECT BOARD INSTALLATION, ALIGNMENT OF BOARDS, PROPER CONNECTOR CONTACT MATING, WIRE ROUTING, STRAPPING OF WIRES ETC. PRE-CLOSURE INSPECTION, WORKMANSHIP AND CLEARLINESS (SPAR/GOVERNMENT REP. - MANDATORY INSPECTION POINT) PRE-ACCEPTANCE TEST INSPECTION, WHICH INCLUDES AN AUDIT OF LOWER TIER INSPECTION COMPLETION, AS BUILT CONFIGURATION VERIFICATION TO AS DESIGN ETC., (MANDATORY INSPECTION POINT).

PREPARED BY:

MFWG

SUPERCEDING DATE: 11 SEP 86

APPROVED BY:

DATE: 24 JUL 91

CIL REV: 1

CRITICAL ITEMS LIST

HEA FHEA REF. REV.	NAME QTY, & DRAWING REF. DESIGNATION	FATLURE MODE AND CAUSE	FAILURE EFFECT ON END TIEM	HDWR / FUNC. RATIONALE FOR ACCEPTANCE 2/2 CRITICALITY SCREENS: N/A
3000	CURRENT LIMITER OTY-6 SCHEMAFFC 2563710	MODE: MDA BITE SIGNAL FAILS HIGH. CAUSE(S): (1) COMPARATOR CINCUIT FAILURE.	ABE FAILURE ANHUNCIATION WITHOUT A GENUINE SYSTEM FAULT. COHSISTENCY CHECK FALSE ALARNS MAY OCCUR ESPECIALLY DURING PAYLOAD CAPTURE. BE INITIATED DURING A CAPTURE SEQUENCE. SEQUENCE MAY TAKE LONGER TO COMPLETE. WORST CASE LOSS OF MISSION. LOSS OF COMPUTER SUPPORTED MODES. REDUNDANT PATHS REMAINING H/A	A TEST READINESS REVIEW (TRR) WHICH INCLUDES VERIFICATION OF IFST PERSONNEL, JEST DOCUMENTS, TEST EQUIPMENT CALIBRATION/VALIDATION STATUS AND MANDMARE CONFIGURATION IS COMMEND BY QUALITY ASSURANCE IN COMJUNCTION WITH MEDINEERING, RELIABILITY, COMPIGURATION CONTROL, SUPPLIER AS APPLICABLE, AND THE GOVERNENT REPRESENTATIVE, PRIOR TO THE START OF ANY PORMAL TESTING (ACCEPTANCE OR QUALIFICATION). ACCEPTANCE TESTING (ATP) INCLUDES AMBIENT PERFORMANCE, THERMAL AND VIBRATION TESTING, (SPAR/GOVERNMENT REP MANDATORY INSPECTION POINT). INTEGRATION OF UNIT TO JOINT SRU - INSPECTIONS INCLUDE CROUNDING CHECKS, CONNECTORS FOR BENT OR PUSHBACK CONTACTS, VISUAL, CLEANLINESS, INTEGROANTED WIND AND POWER UP TEST TO THE APPROPRIATE JOINT INSPECTION TEST PROCEDURE (TIP) ETC. JOINT LEVEL PRE-ACCEPTANCE TEST INSPECTION, INCLUDES AN AUDIT OF LOWER THEN INSPECTION COMPRETION, AS BUILT CONFIGURATION VERTIFICATION TO AS DESIGN ETC. JOINT LEVEL PRE-ACCEPTANCE TESTING (ATP) INCLUDES AMBINET, VIBRATION AND THERMAL-VAC TESTING (SPAR/GOVERNMENT REP MANDATORY INSPECTION POINT). SRMS SYSTEMS INTEGRATION, THE INTEGRATION OF MECHANICAL ARM SUBASSEMBLIES AND THE FLIGHT CABIN EQUIPMENT TO FORM THE SRMS. INSPECTIONS ARE PERFORMED AT EACH PHASE OF INTEGRATION UNICH INCLUDES GROWLETORS FOR BENT OR PUSH BACK CONTACTS ETC. SAMS SYSTEMS INTEGRATION, THE INTEGRATION OF MECHANICAL ARM SUBASSEMBLIES AND THE FLIGHT CABIN EQUIPMENT TO FORM THE SRMS. INSPECTIONS ARE PERFORMED AT EACH PHASE OF INTEGRATION UNICH INCLUDES GROWLETORS FOR BENT OR PUSH BACK CONTACTS ETC. SAMS SYSTEMS TESTING - STRONGBACK AND FLAT FLOOR AMBIENT PERFORMANCE TEST. (SPAR/GOVERNMENT REP MANDATORY INSPECTION POINT)

HEA THEA REF. NEV.	NAME OIT B DRAWING REF. DESIGNATION	FATLURE MODE AND CAUSE	FAILURE EFFECT OM END ITEM	HDWR / FUNC. 2/2 CRITICALITY	NATIONALE FOR ACCEPTANCE SCREENS: N/A
3000 1	CURRENT LINITER GIT-6 SCHEMALIC 2563710	MODE: MOA BITE SIGNAL FAILS HIGH. CAUSE(S): (†) COMPARATOR CIRCUIT FAILURE.	ABE FAILURE ANNUNCIATION WITHOUT A GENUINE SYSTEM FAULT. CONSISTENCY CHECK FALSE ALARMS MAY OCCUR ESPECIALLY DURING PAYLOAD CAPTURE. AUTO BRAKES MAY BE HITTATED DURING A CAPTURE SEQUENCE MAY TAKE LONGER TO COMPLETE. WORST CASE LOSS OF MISSION. LOSS OF MISSION. LOSS OF COMPUTER SUPPORTED MODES. REDUNDANT PATHS REMAINING N/A	FAR 3321: S/N 314 OCT DESCRIPTION	FAILURE ANALYSIS REPORT(S) ARE RELEVANT: 62 62 62 62 62 62 63 64 65 65 66 66 67 68 68 68 68 68 68 68 68 68 68 68 68 68

PREPARED BY:

HFWG

SUPERCEDING DATE: 11 SEP 86

DATE: 24 JUL 91

CIL REV: 1

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FHEA REV.

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FMEA REF.

3000

MAME OTY & DRAWING REF. DESIGNATION

CURRENT LIMITER GIY-6 SCHEMATIC 2563718

	ROJECT: SAMS SS'Y NOMENCLAYUNE: <u>Se</u>	RVO POUER AMPLITIER SYSTEM: ELECTRICAL SUBSYSTEM RVO POUER AMPLITIER ASS'Y P/R: 5174UF\$177 SHEET:					
·	COMPUTER SUPPORTED MODES. REDUNDANT PATHS REMAINING N/A	WHEN CAPTURING A FREE FLYER, THE EE MUST BE FAR ENOUGH AWAY FROM STRUCTURE TO PROHIBIT CONTACT REGARDLESS OF PAYLOAD ROTATIONS. OMRSD OFFLINE VERIFY ON ABE DATA, MDA FLAG IS NOT SET					
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OMRSD ONLINE TURNAROUND VERIFY ON ABE DATA, MOA FLAG IS NOT SET SUPERCEDING DATE: 11 SEP 84 APPROVED BY: DATE: 24 JUL 91 CIL REV: _1 PREPARED BY: MENG